
MusiSync Font

Jens Getreu

Revision History

Revision 1.0

1.12.2015

JG

Easy to use and free font for learning music and rhythm.

Short description

This font is free, and is freely redistributable. It is Latin encoded, so it may be used in word processing documents, PDF files, and web pages (if the recipient has the font installed).

MusiSync does not place staff lines, nor does it show pitch. **It is intended for learning the rhythm of songs**, so the shortest duration note is the 1/16. Many different timing relationships can be depicted. Some of the symbols depict measure bars, ties, or ties that span measures.

You can download MusiSync font [here](http://www.fontspace.com/robert-allgeyer/musisync)¹.

Author: Robert Allgeyer

¹ <http://www.fontspace.com/robert-allgeyer/musisync>

Character Map

<p>Character map for MusiSync font. Version 4.xx</p> <p>This is shown with a 16-column map.</p> <p>Recommendation: Use the free "Typecase" for Windows character map</p>															
space	$\frac{2}{2}$		$\frac{3}{4}$	$\frac{4}{4}$	$\frac{5}{4}$	—		$\frac{9}{8}$	$\frac{3}{8}$	*	+	,	-	.	/
0	1	2	3	4	5	6	7	8	9			acc.	=	rit.	
$\frac{2}{4}$	and	#		—				—			$\frac{4}{2}$	$\frac{3}{2}$			
$\frac{6}{8}$								x						$\frac{6}{4}$	—
,											$\frac{2}{8}$	accel.			
!								x						#	
<p>There are several slightly different variations of the MusiSync version 4.xx font in circulation.</p> <p>Characters in this darkened region differ among the variations.</p> <p>Also, non-Windows systems may not be able to use characters in darkened region.</p> <p>Do not use characters within the darkened region unless your work is a cross-platform graphic image that does not require font installation by the end user.</p>															
								—	—				—		
o		$\frac{9}{4}$							a tempo						
$\frac{12}{8}$	$\frac{4}{8}$		—	—	$\frac{8}{4}$	$\frac{7}{4}$						'	.	—	
								x							

A longer description can be found in the [manual](#)² or in this font database [online](#)³.

² [musisync-guide.htm](#)

³ <http://de.fonts2u.com/musisync.schriftart>